

FIG. 8

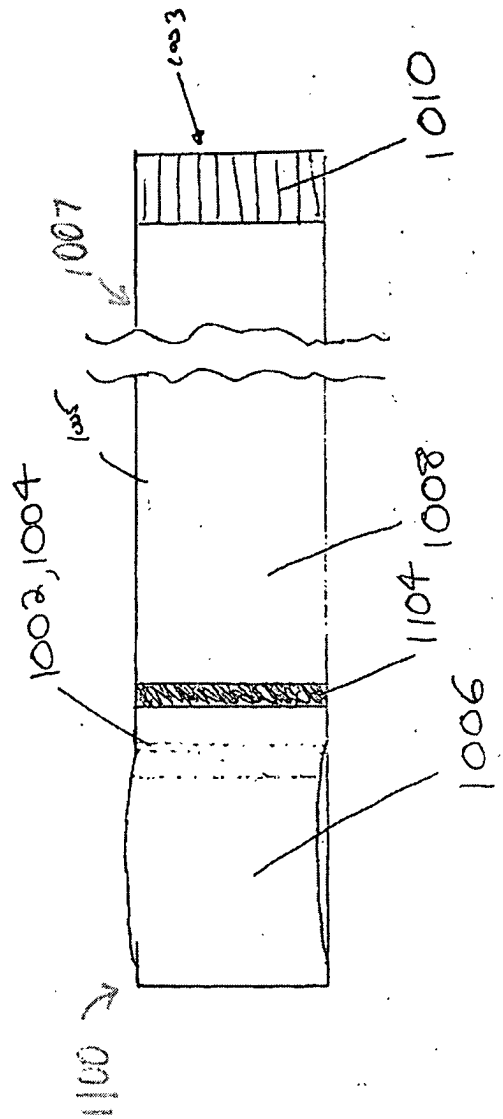


FIG. 9

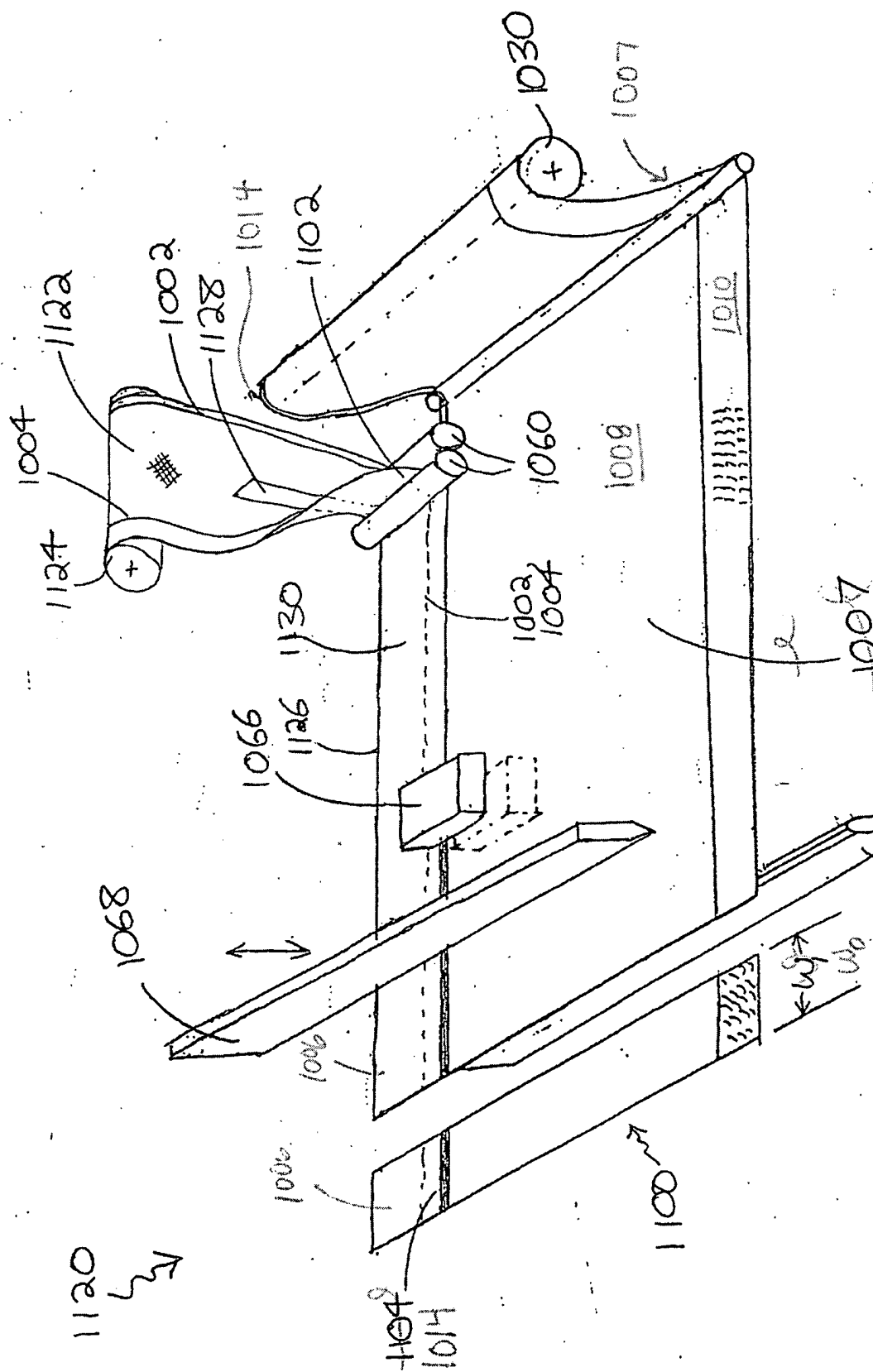
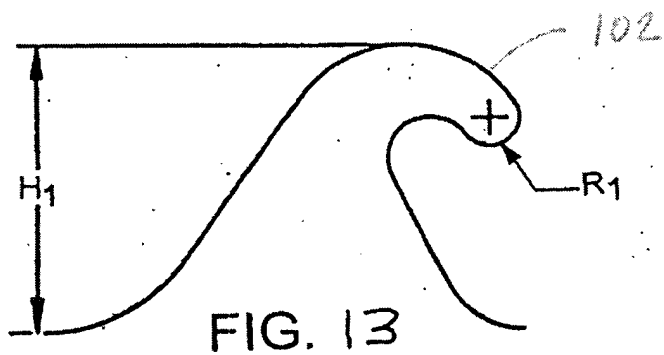
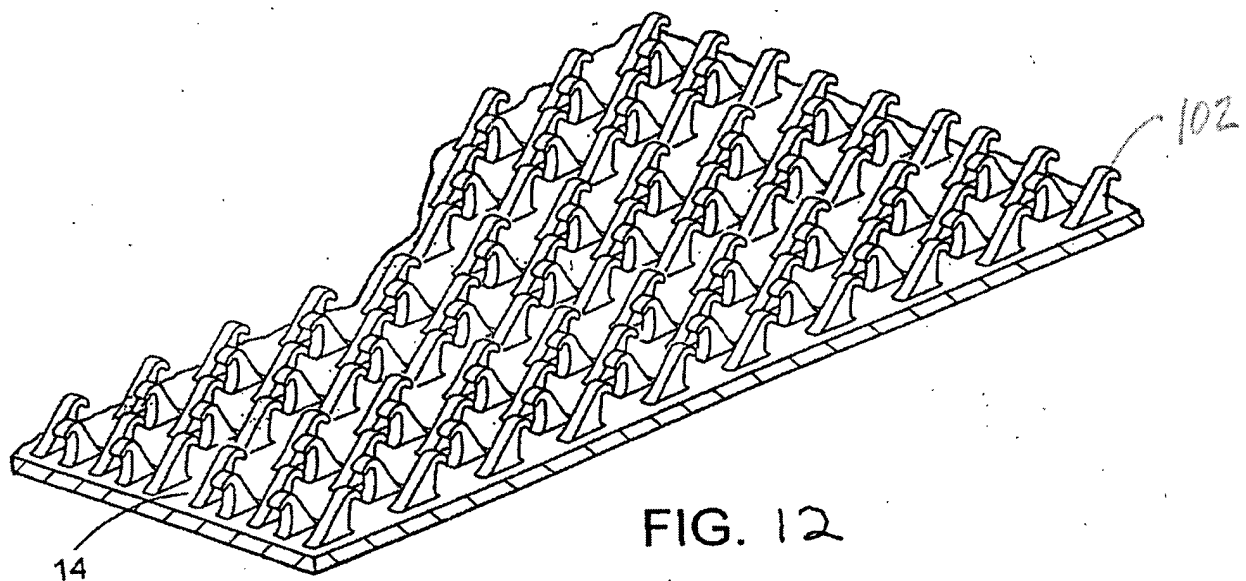
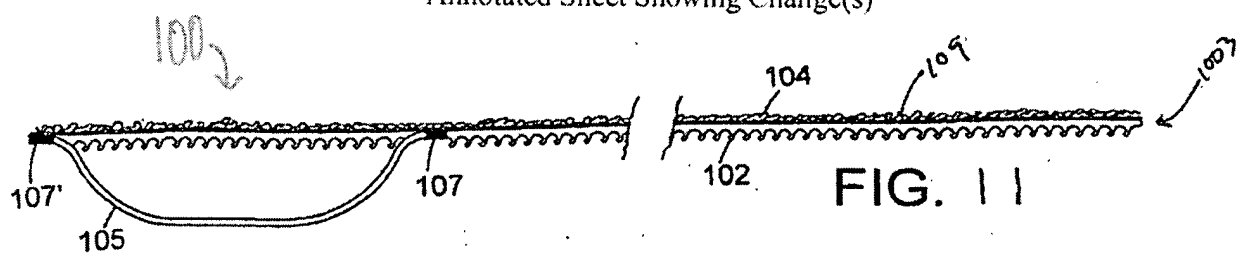
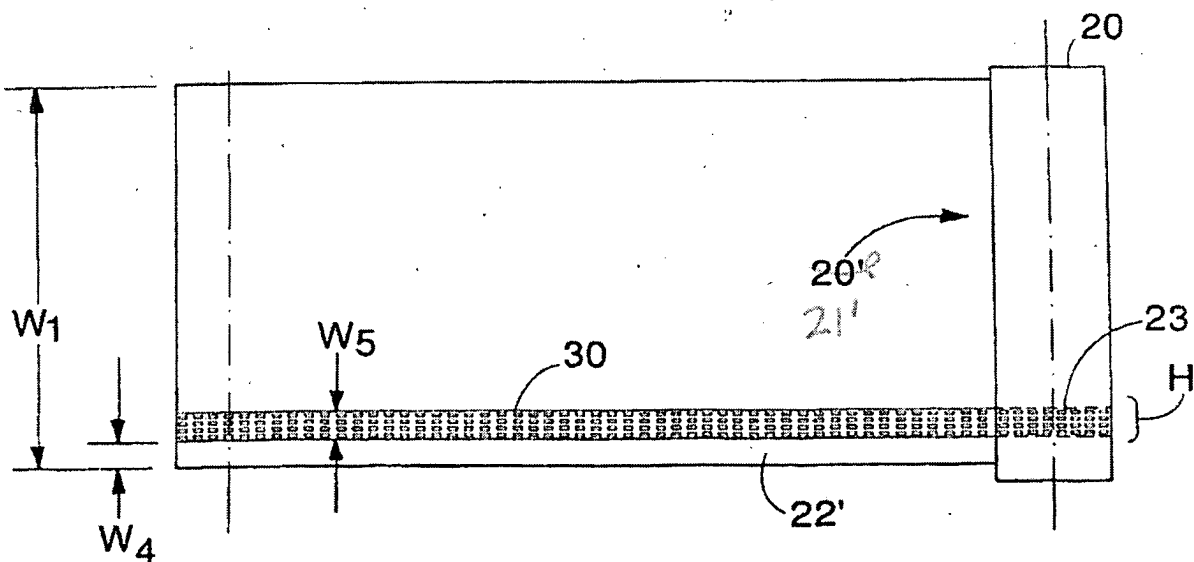
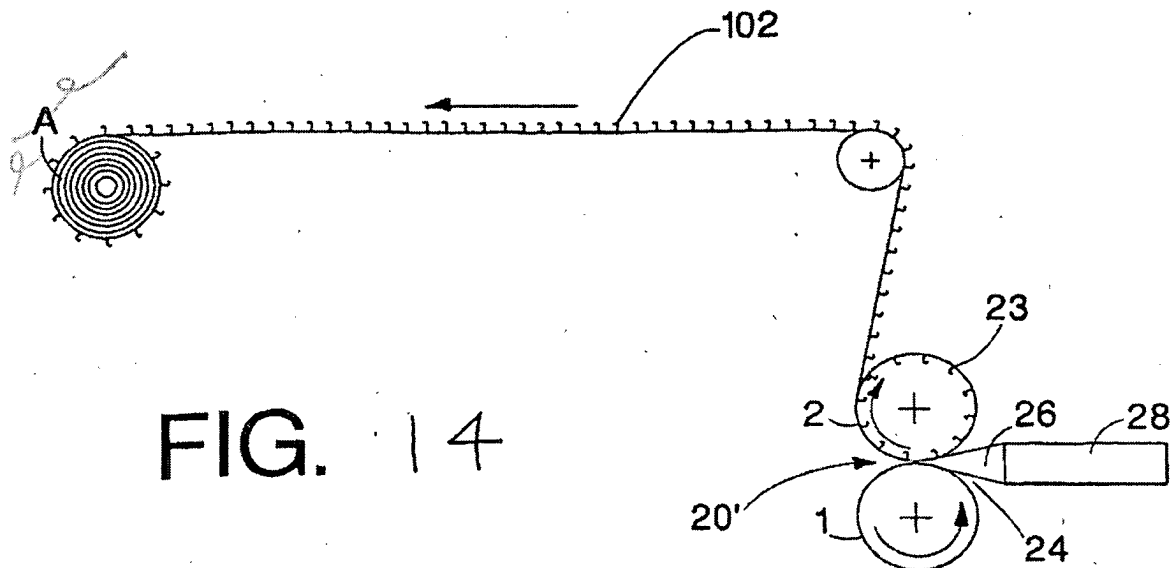


FIG. 10





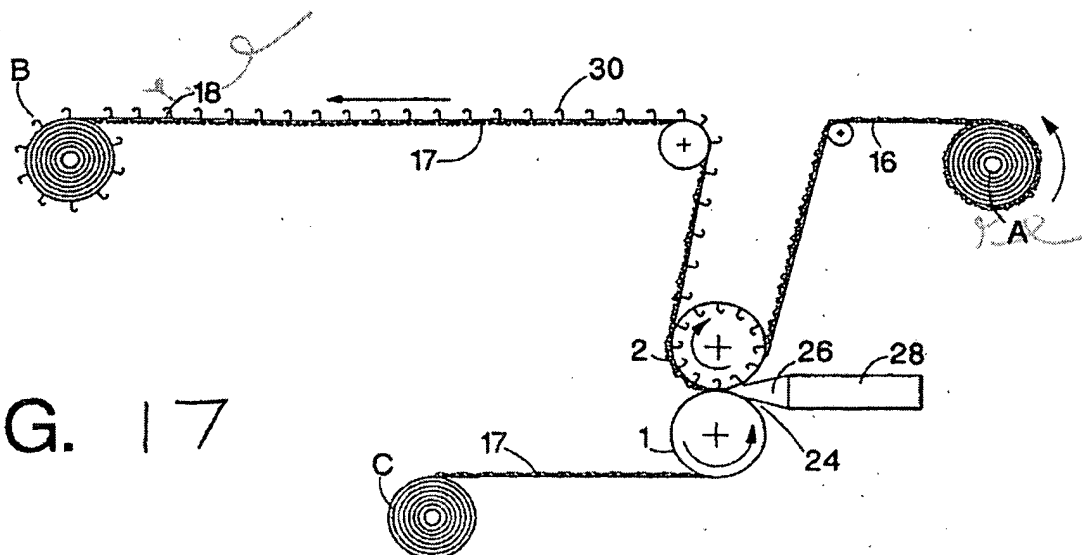


FIG. 17

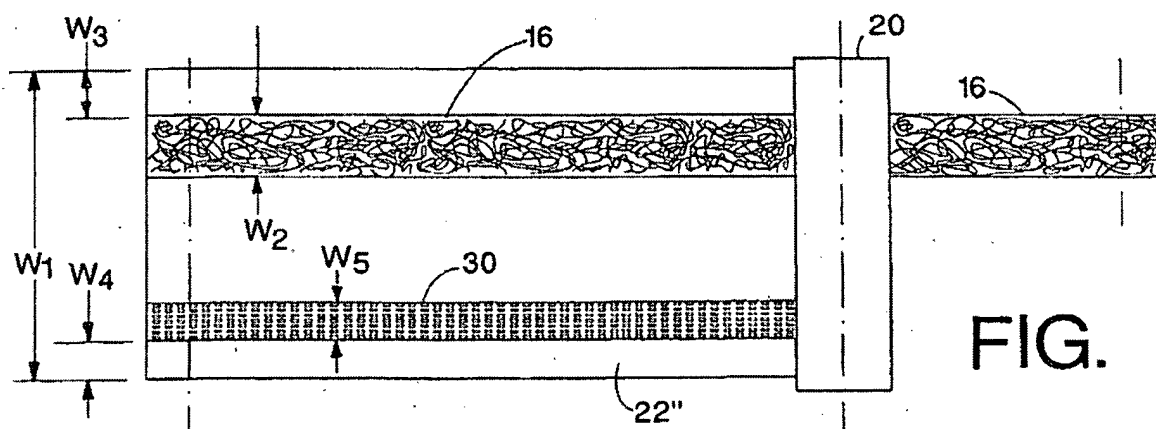


FIG. 16

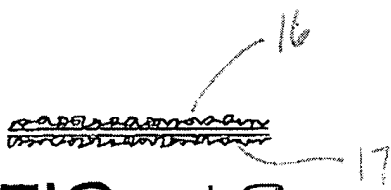
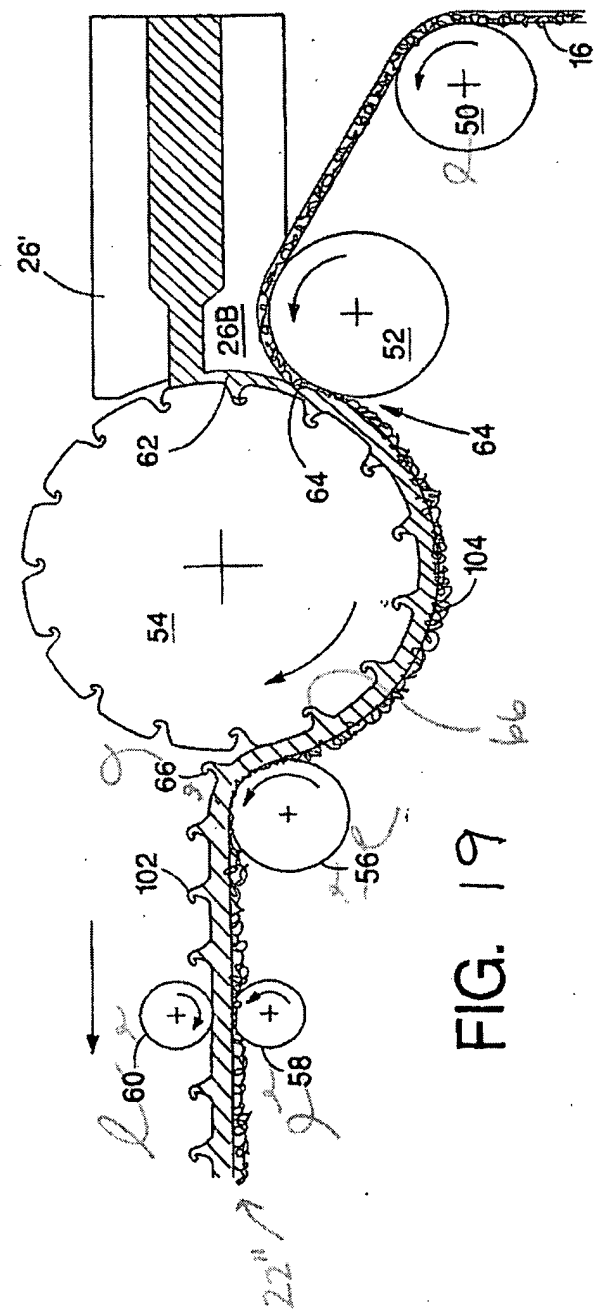


FIG. 18



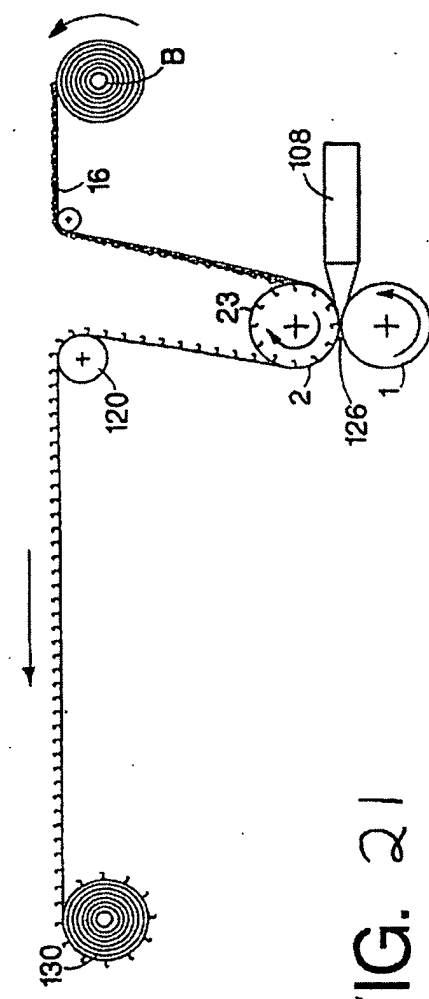


FIG. 21

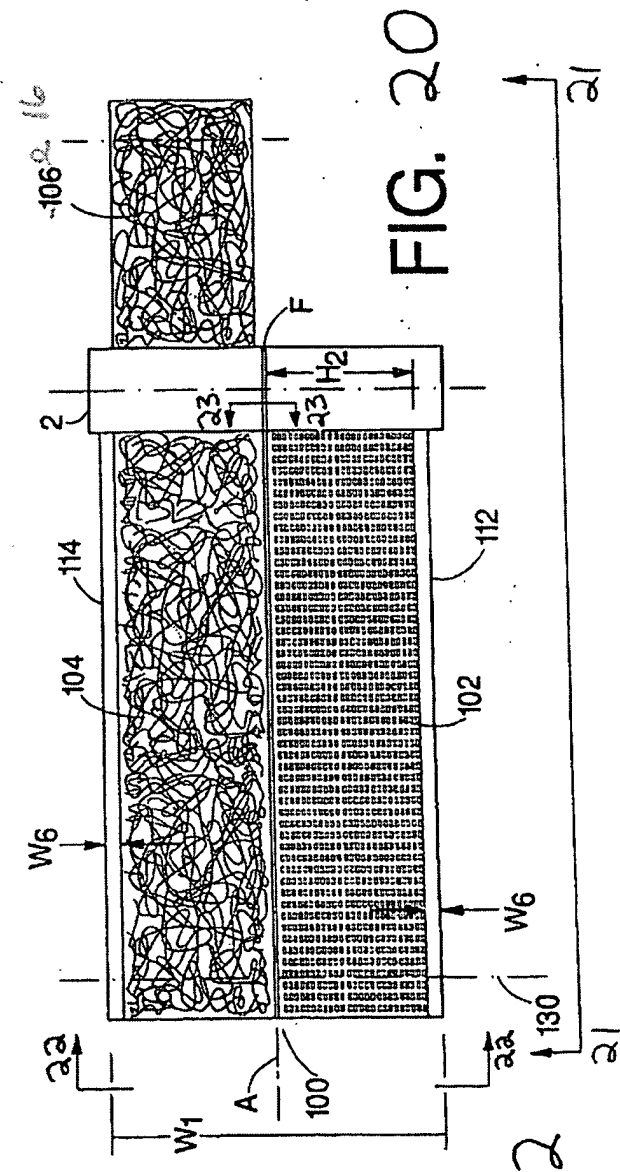


FIG. 20

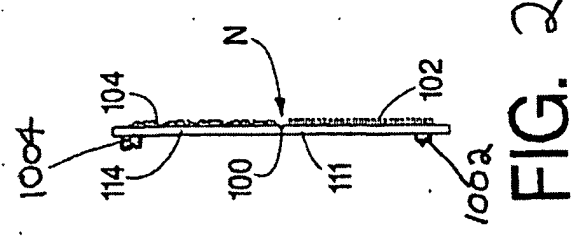


FIG. 22

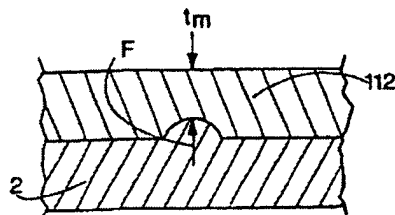


FIG. 23

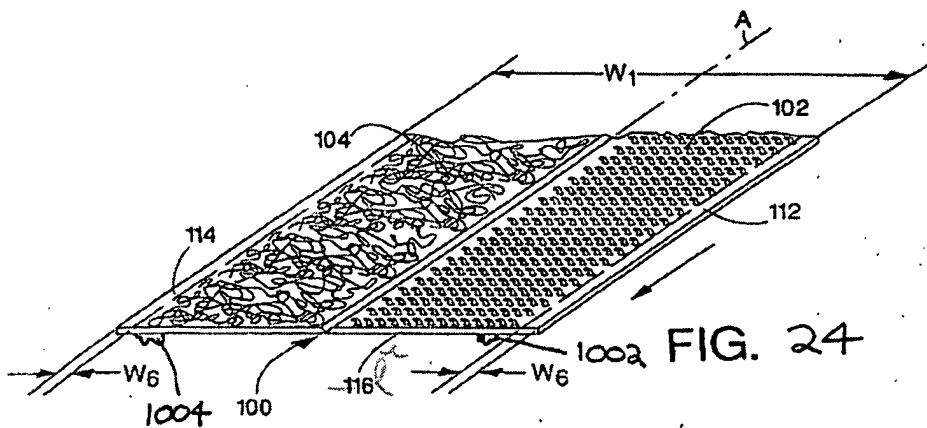


FIG. 24

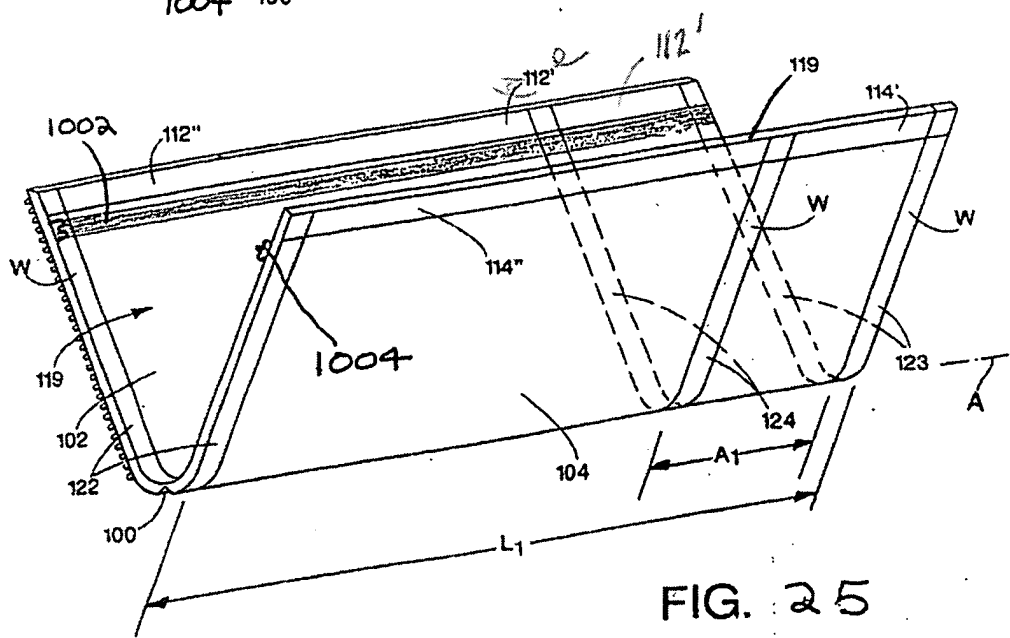
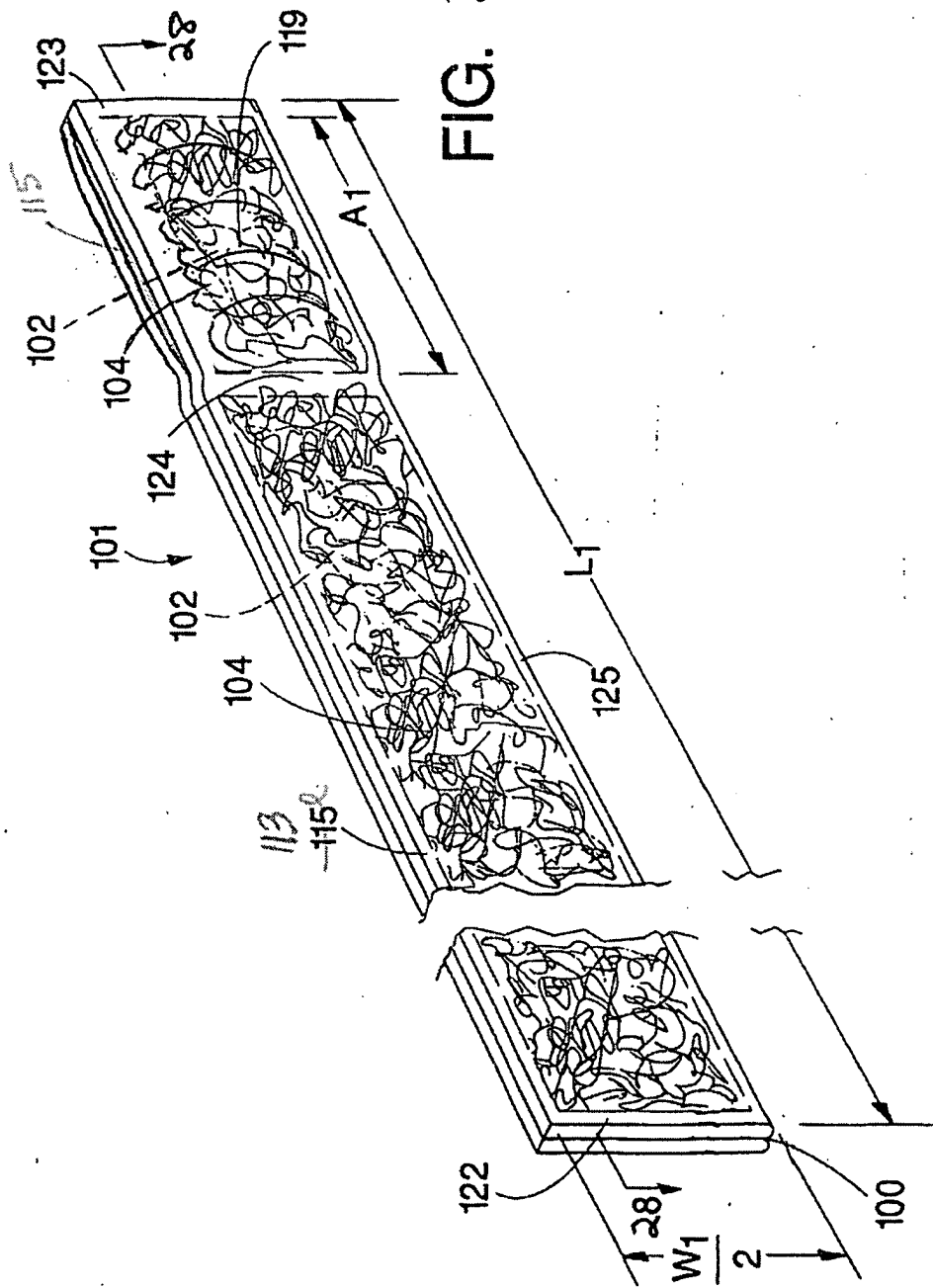


FIG. 25

FIG. 26



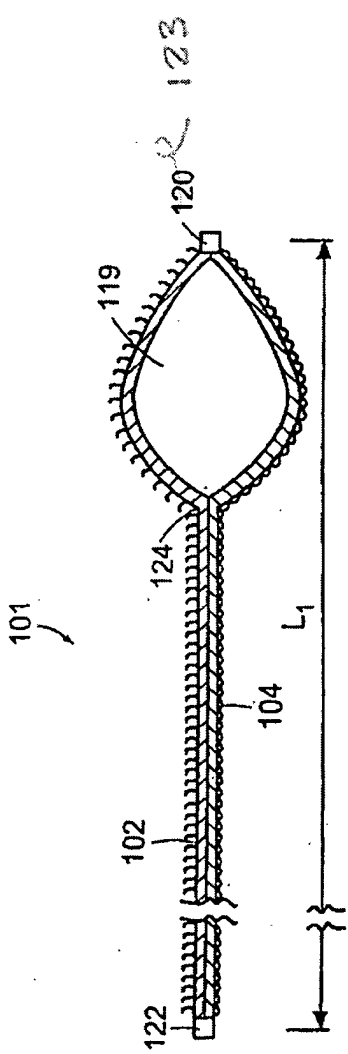


FIG. 27

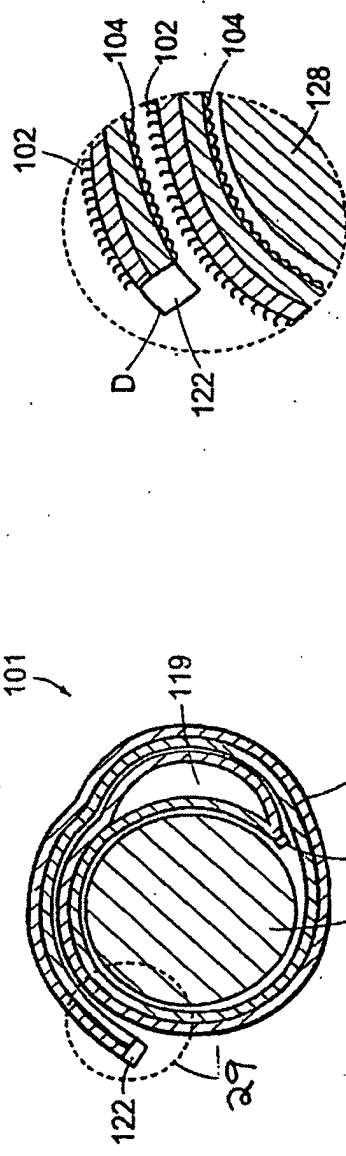


FIG. 28

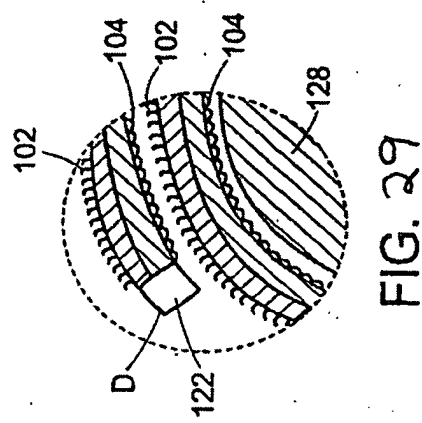


FIG. 29

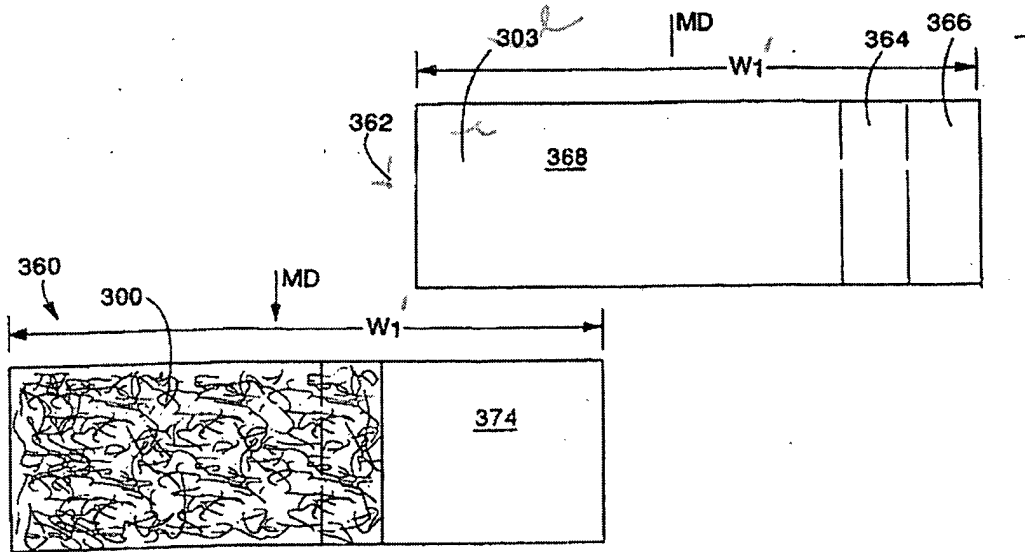


FIG.
30

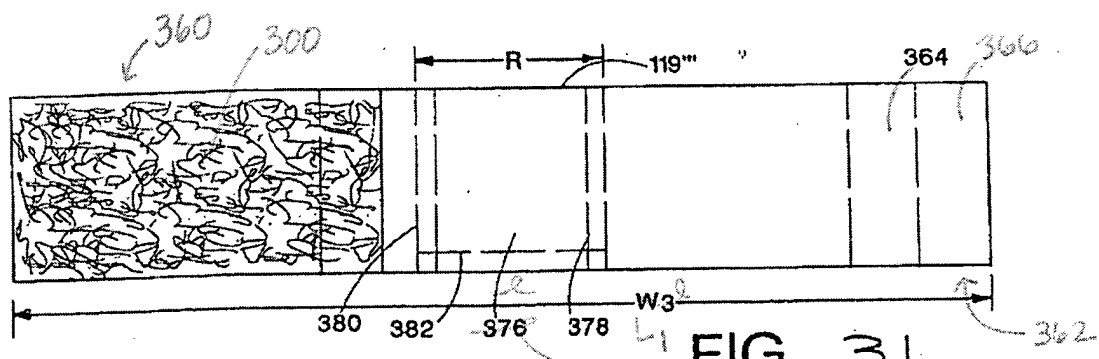


FIG. 31

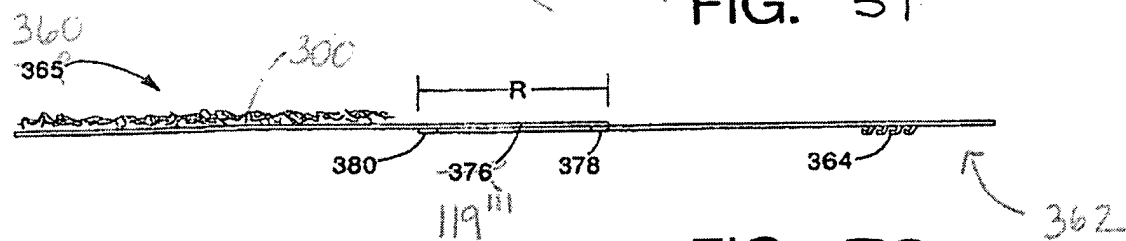


FIG. 32

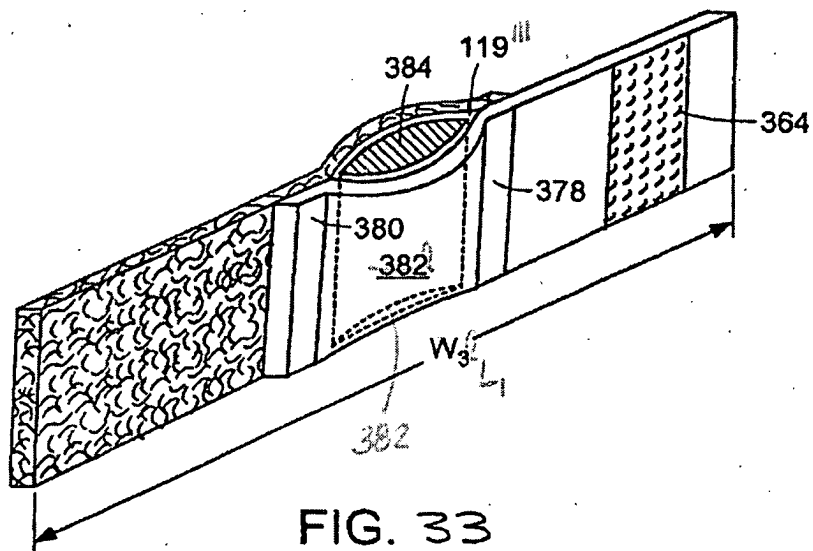


FIG. 33

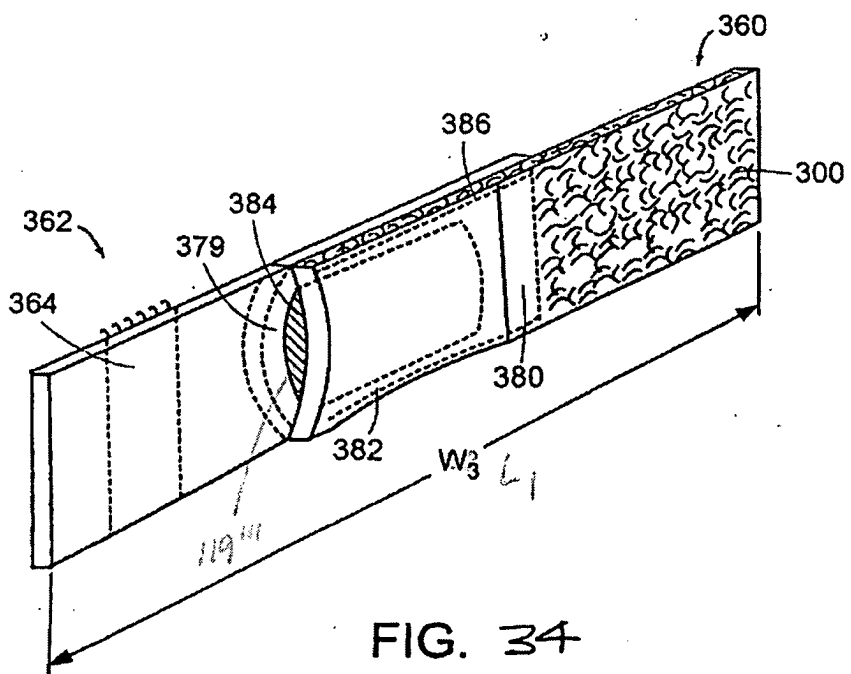


FIG. 34

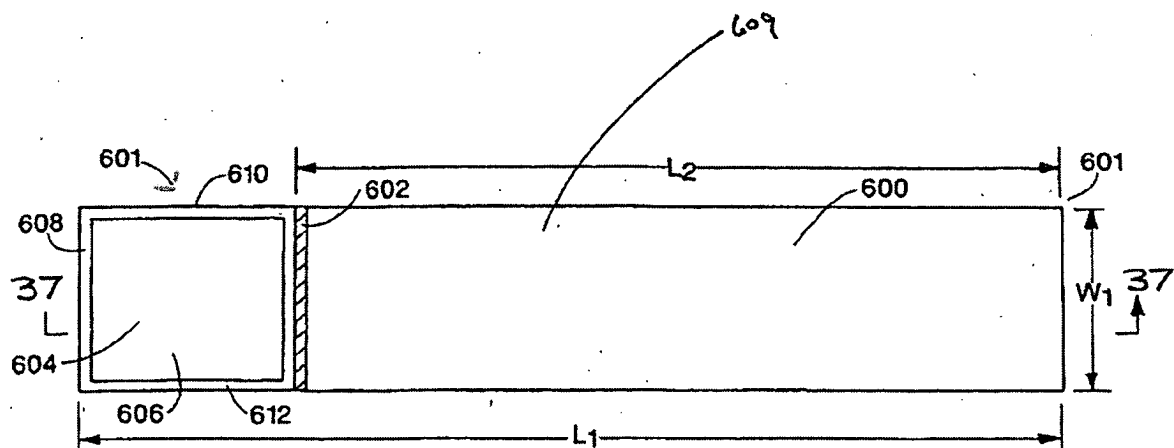


FIG. 35

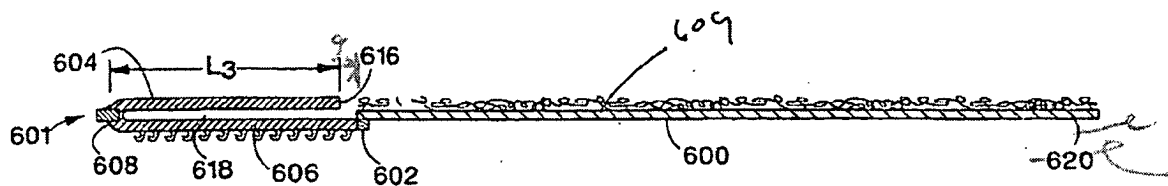


FIG. 36

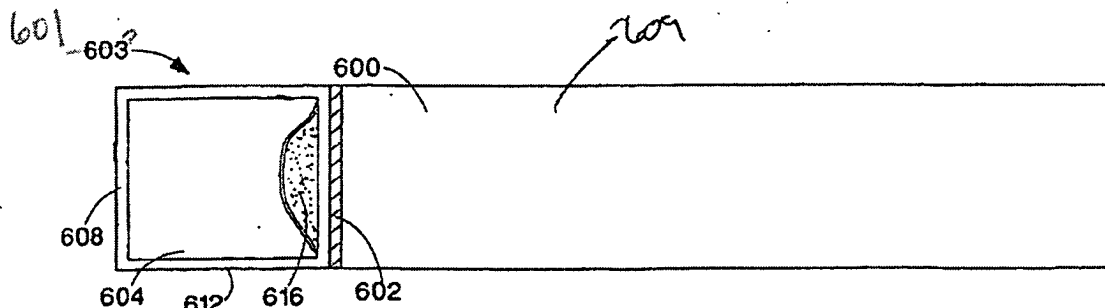


FIG. 37i

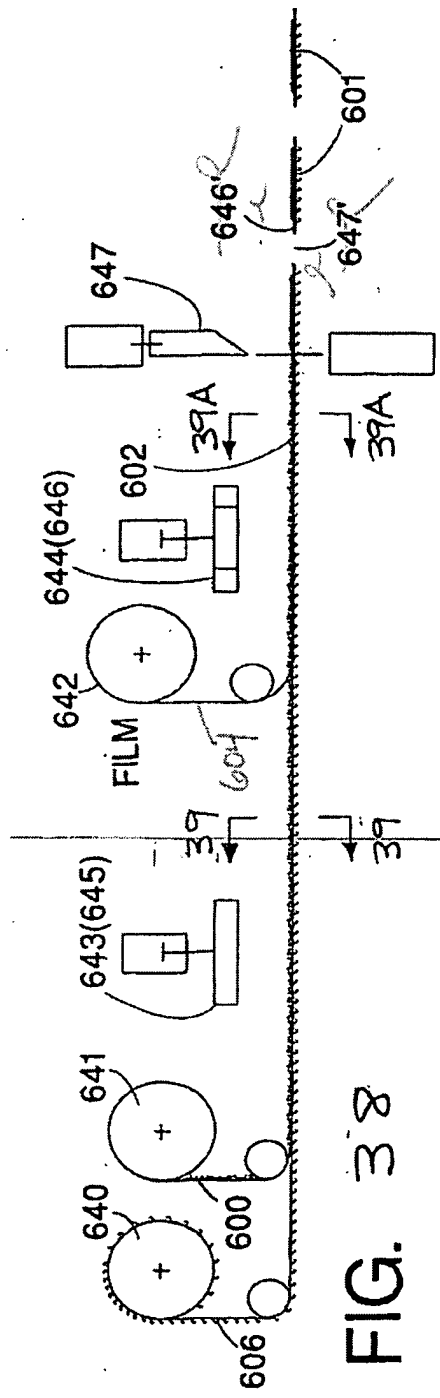


FIG. 38

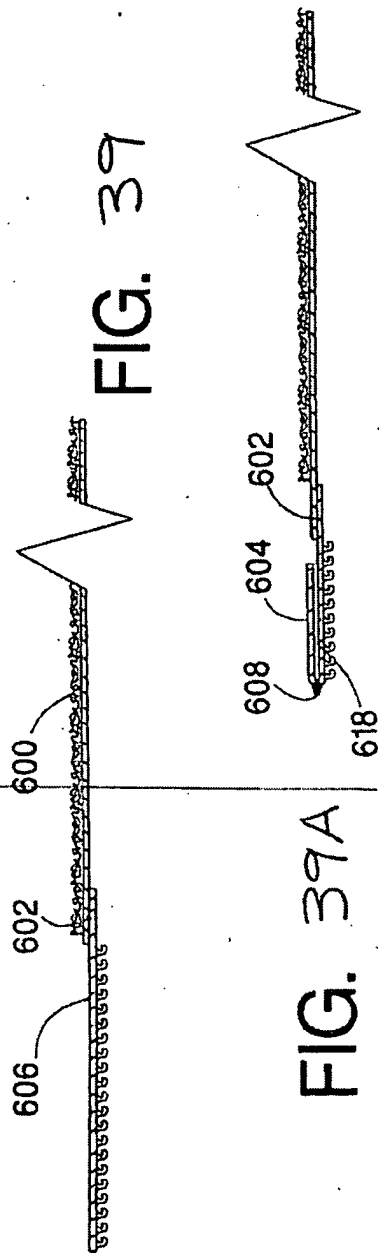


FIG. 39

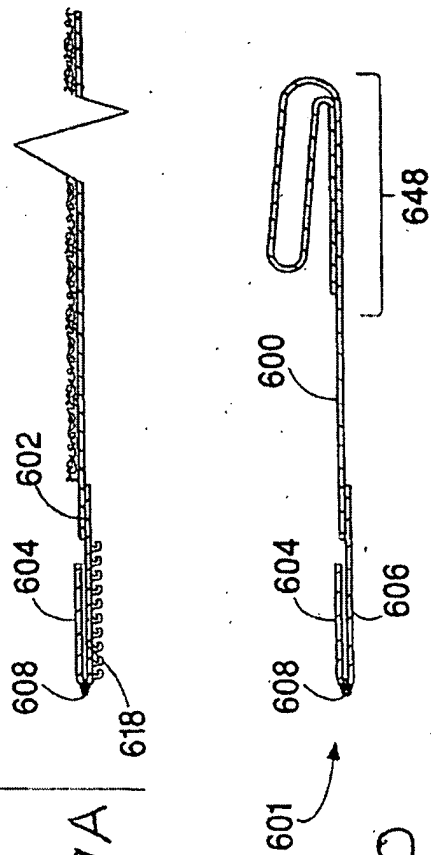


FIG. 39A

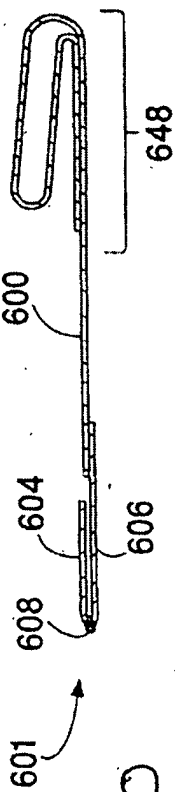


FIG. 40

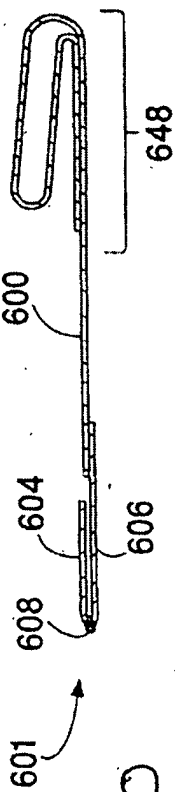


FIG. 41

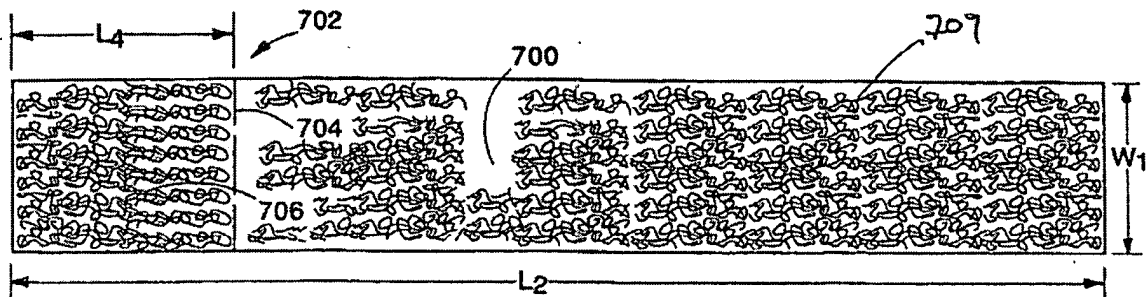


FIG. 41

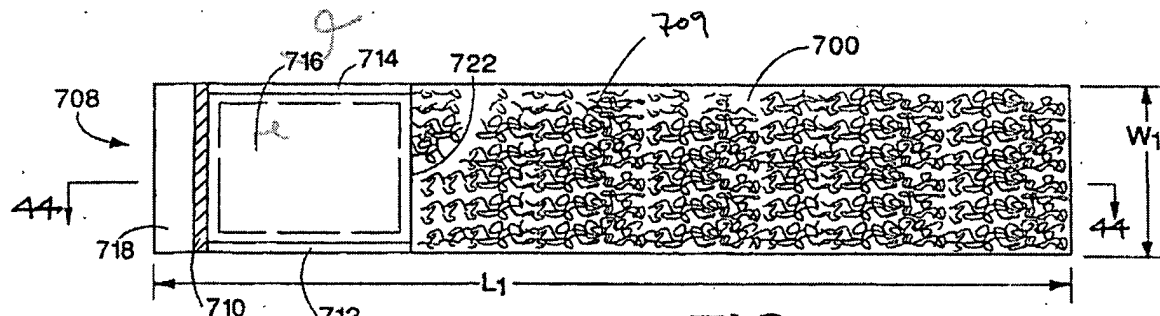


FIG. 42

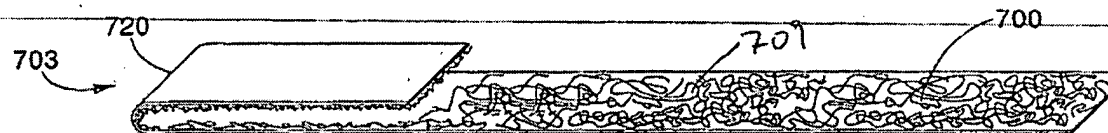


FIG. 43

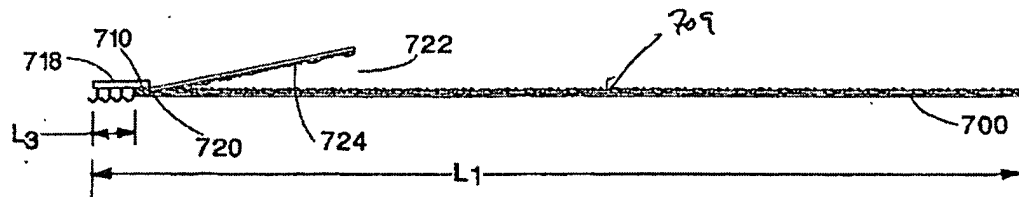
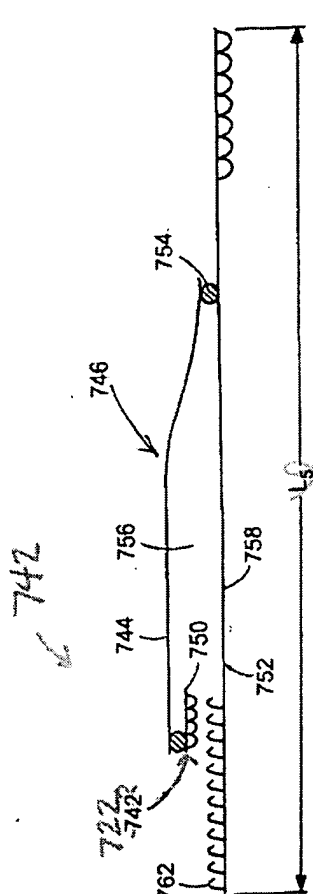


FIG. 44

FIG. 46



742

744

756

754

746

762

750

758

752

L5

L3

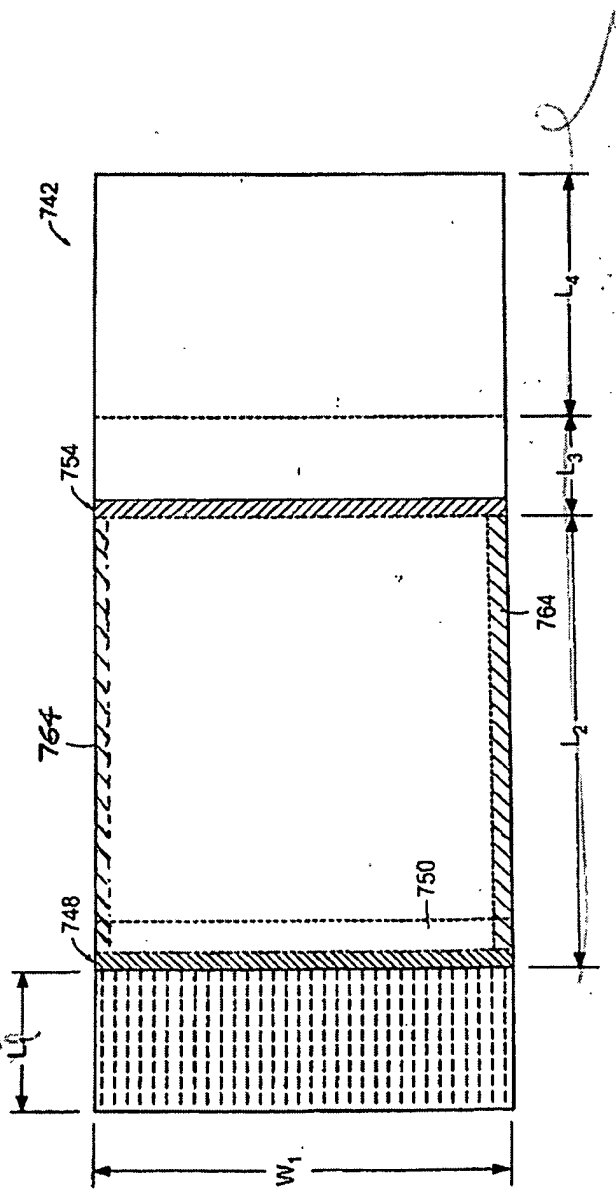
L4

L5

L6

FIG. 46

FIG. 45



742

744

756

754

748

764

750

762

752

L2

L3

L4

L5

L6

L7

L8

L9

L10

L11

L12

L13

L14

L15

L16

L17

L18

L19

L20

L21

L22

L23

L24

L25

L26

L27

L28

L29

L30

L31

L32

L33

L34

L35

L36

L37

L38

L39

L40

L41

L42

L43

L44

L45

L46

L47

L48

L49

L50

L51

L52

L53

L54

L55

L56

L57

L58

L59

L60

L61

L62

L63

L64

L65

L66

L67

L68

L69

L70

L71

L72

L73

L74

L75

L76

L77

L78

L79

L80

L81

L82

L83

L84

L85

L86

L87

L88

L89

L90

L91

L92

L93

L94

L95

L96

L97

L98

L99

L100

L101

L102

L103

L104

L105

L106

L107

L108

L109

L110

L111

L112

L113

L114

L115

L116

L117

L118

L119

L120

L121

L122

L123

L124

L125

L126

L127

L128

L129

L130

L131

L132

L133

L134

L135

L136

L137

L138

L139

L140

L141

L142

L143

L144

L145

L146

L147

L148

L149

L150

L151

L152

L153

L154

L155

L156

L157

L158

L159

L160

L161

L162

L163

L164

L165

L166

L167

L168

L169

L170

L171

L172

L173

L174

L175

L176

L177

L178

L179

L180

L181

L182

L183

L184

L185

L186

L187

L188

L189

L190

L191

L192

L193

L194

L195

L196

L197

L198

L199

L200

L201

L202

L203

L204

L205

L206

L207

L208

L209

L210

L211

L212

L213

L214

L215

L216

L217

L218

L219

L220

L221

L222

L223

L224

L225

L226

L227

L228

L229

L230

L231

L232

L233

L234

L235

L236

L237

L238

L239

L240

L241

L242

L243

L244

L245

L246

L247

L248

L249

L250

L251

L252

L253

L254

L255

L256

L257

L258

L259

L260

L261

L262

L263

L264

L265

L266

L267

L268

L269

L270

L271

L272

L273

L274

L275

L276

L277

L278

L279

L280

L281

L282

L283

L284

L285

L286

L287

L288

L289

L290

L291

L292

L293

L294

L295

L296

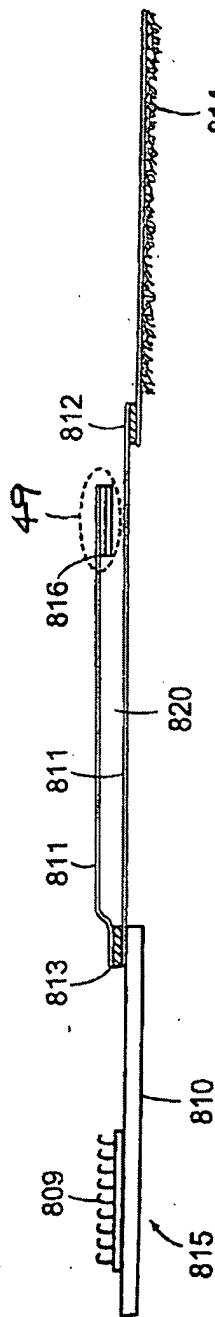


FIG. 48

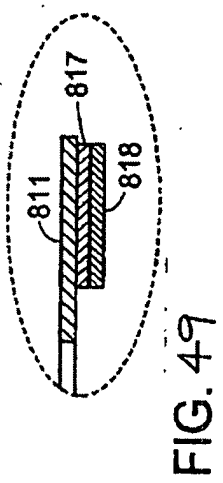


FIG. 49

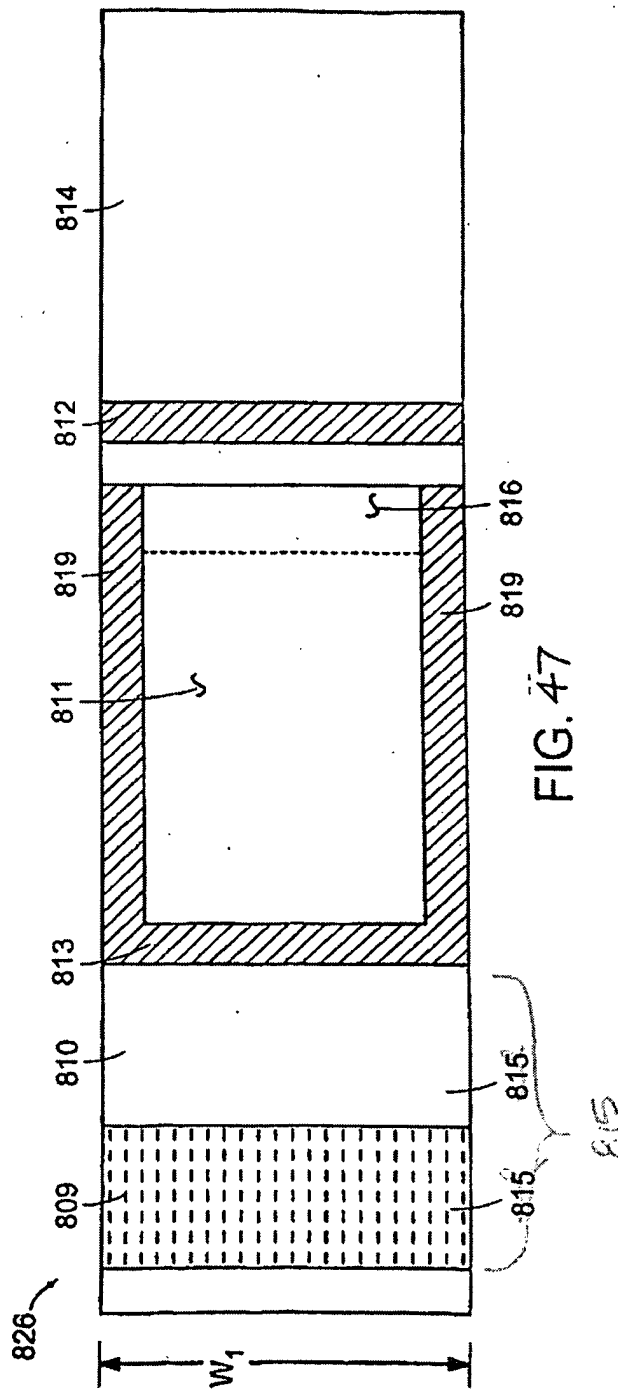


FIG. 47

